

# The Chemical Age

Index to Volume LXIV

January to June, 1951

## A

Accidents, Laboratory .. .. .	135
Acetylene Cylinder Rockets .. .. .	253
Acetylene Factory Explosions .. .. .	728
Acetylene Works Fire .. .. .	404
Agricultural Chemicals, Recent Advances in .. .. .	994
Agricultural Chemicals, Toxic .. .. .	337, 993
Agricultural Conference, International .. .. .	824, 952
Agricultural Research .. .. .	862
Alcohol Produced from Seaweed .. .. .	88
Allylic Acid from Seaweed .. .. .	592
Allyl Cartel Ended .. .. .	235
Allyl Regulations, Scottish .. .. .	772
Allyl Chloride Industry .. .. .	415
Alloy Analysis, 1 Minute .. .. .	529
Aluminium Alloys, Ageing of .. .. .	25
Aluminium, Corrosion of .. .. .	721
Aluminium Developments Association .. .. .	349
Aluminium Industry, Developing Hungary's .. .. .	28
Aluminium Price Increases .. .. .	432
Aluminium Scrap Control .. .. .	178
Aluminium Trade Council, New .. .. .	21
Alumina Process, Pure Metals by .. .. .	321
Analysts' Annual Meeting .. .. .	576
Analytical Chemistry, Research in .. .. .	658
Anglo American Change of Name .. .. .	321
Anhydrite, Sulphuric Acid from .. .. .	932
Antimony Prices Raised .. .. .	564
Ardeer Explosion .. .. .	896
Aromatics, New Processes for .. .. .	920
ASLIB Conference .. .. .	408
Atom Expo, Increase .. .. .	728
Atom School to Open .. .. .	352
Atomic Energy Conference .. .. .	555
Atomic Energy Progress .. .. .	253
Atomic Energy School, First .. .. .	862
Atomic Heating Plant .. .. .	998
Atomic Instruments Course .. .. .	240
Atomic Pile Working, Another .. .. .	
Aureomycin in the U.K. .. .. .	

## B

Bird and Tatlock New Premises .. .. .	739
Boron Salts Price Increases .. .. .	147
Bauxite, Thermal Activation of .. .. .	175
Bellamy Memorial Awards .. .. .	789
BEPO at Harwell .. .. .	605
Biochemistry and Sulphur .. .. .	783
Birmingham University Chemical Engineering .. .. .	
Dinner .. .. .	483
BISOL Chemical Products .. .. .	32
Bitumen for Europe, Bulk .. .. .	843
Bone Charcoal, The Reactivation of .. .. .	426
Borax and Boric Acid Prices .. .. .	273, 321, 858
Boron Analysis, Some Aspects of .. .. .	517
Boron Price Revisions .. .. .	466
Bowman's Chemicals .. .. .	10
BAC Visit to Cambridge .. .. .	576
BCDTA Annual Meeting .. .. .	593, 663
British Chemical Plant Industry .. .. .	556
BCPMA Luncheon .. .. .	513
British Council's Courses .. .. .	175
British Industries Fair .. .. .	6, 595, 705, 795
British Instruments Industries Exhibition .. .. .	779
BSCA Laboratories Enlarged .. .. .	789
British Scientific Instrument Research Association .. .. .	629
British Standards Institution .. .. .	307, 959
BTH Progress During 1950 .. .. .	237
Britmag Price Increase .. .. .	361
Butylene Glycol 1, 3 .. .. .	295

## BOOK REVIEWS—

Acridines, The (Albert) .. .. .	465
Adressbuch Deutscher Chemiker .. .. .	108
Amino Acids and Proteins (Greenburg) .. .. .	929
Annuaire Des Produits Chimiques et de la Droguerie .. .. .	465
Atomic Energy Sourcebook of (Glasstone) .. .. .	684
Chemical Formulary (Bennett) .. .. .	216
Chemical Industry at Widnes, A History of the (Hardie) .. .. .	429
Chemical Processes, Modern .. .. .	791
Chemie Und Technik Der Vitamine (Vogel and Knobloch) .. .. .	360
Chimie Organique (Kirmann) .. .. .	30
Chemisch-Physikalische Vitamin-Bestimmungsmethoden (Gstirner) .. .. .	930
Chymia (Leicester) .. .. .	251
Colorimetric Determination of Traces of Metals .. .. .	861
Conductimetric Analysis at Radio Frequency (Blake) .. .. .	608
Dyes, The Manufacture of Intermediates and (Frank) .. .. .	393
Engineering Operations, Chemical (Rumford) .. .. .	573
Frictional Phenomena (Geman) .. .. .	30
Glass: A Handbook for Students and Technicians (Dickson) .. .. .	574
Heterogenous Catalysis .. .. .	930
Industrial Chemicals (Faith, Keyes and Clark) .. .. .	108
Inorganic Compounds, Structural Chemistry of (Huckel) .. .. .	967
Inorganic Micro-Analysis (Briscoe and Holt) .. .. .	216
Insects, Chemical Control of .. .. .	497
Insekticide Auf Grundlage Organischer Fluor-Und Phosphor-Verbindungen, Die Entwicklung Neuer (Schradner) .. .. .	251
Iron and Foundry Materials, Chemical Analyses of Cast (Westwood and Mayer) .. .. .	537
Iron, Steel and Ferro-Alloys, Standard Methods of Analysis .. .. .	537
Laboratory, Safety in the Chemical (Pieters and Creighton) .. .. .	573
Lehrbuch Der Allgemeinen Metallkunde (Masing Lucke) .. .. .	144
Microdiffusion Analysis (Conway) .. .. .	683
Nitrocellulose (Fabel) .. .. .	285
Nonelectrolytes, The Solubility of (Hildebrand and Scott) .. .. .	638
Nuclear Chemistry, Principles of (Williams) .. .. .	997
Oil and Petrolatum, White Mineral (Meyer) .. .. .	360
Organic Chemistry, Systematic (Cumming Hopper and Wheeler) .. .. .	895
Organic Chemistry, Text-Book of (Fieser) .. .. .	393
Organic Syntheses (Cope, et al) .. .. .	997
Paint, Varnish and Allied Trades, Glossary of Terms used in the (Chatford) .. .. .	429
Physical Chemistry, A Text Book of (Smith) .. .. .	895
Plastics and High Polymers, A Chemistry of (Ritchie) .. .. .	683
Plastics and Resins, A Manual of (Schack) .. .. .	108
Plastics, Scientific and Technological .. .. .	823
Science News (Crammer) .. .. .	317
Silikatischen Tonminerale, Die .. .. .	497
Soap and Detergent Industry, The Modern, Vol. I (Martin) .. .. .	107
Soap and Detergent Industry, The Modern, Vol. II (Martin) .. .. .	684
Stainless Castings Handbook (Briggs) .. .. .	317
Waters, Boiler and Feed-Waters, Sewage and Effluents, The Chemical Analysis of (Dickinson) .. .. .	791
Werkstoffzerstörung Und Schutzschichtbildung im Wasserfach (Haase) .. .. .	823

## C

Calcium Carbide Prices Raised	576
Canvass Fire Hose Deterioration	459
Carbon Black Factory, New	414, 759, 932
Carbon Disulphide	557
Cass College, Sir John	996
Casting Alloys, Recent Developments in	849
Cellulose Acetate Plant	569
Cellulose Film Restrictions	995
Chemical Society, Ramish	610
Ceylon Company, French Interest in	591
Chemical Engineering, Importance of	855
Chemical Engineers, Annual Meeting of the Institution of	803
Chemical Engineers, Early	923
Chemical Engineers' Examination	17
Chemical Engineers at Manchester	195
C. L. Hailman, Review of Developments	236
Chemical Plant, Instrumentation for	807, 885, 945
Chemical Society Research Fund	538
Chemical Society's Anniversary	427, 487
Chemicals in November, Basic	275
Chemicals in October	133
Chemistry Conference, International	104
Chemistry in the City of Britain	757
Chemistry in our Daily Life	279
Chemistry in the Great Exhibition	627
Chemists Outlook, Broadening the	425
Chromatography, Some Developments in	743
Chrome Industry Plans	374
Chromium Estimation	978
City and Districts of London Institute	141
Coal Distillates at the Pits	396
Coal Drying Plant	538
Coal Production Increased in 1950	951
Coal, Versatile	95
Cobalt Metal Duty	968
Coking Improvements, Delayed	305
Colorimetric Test for Metals, Acid	19
Concrete Making, Chemistry and	787
Containers Shortage	361
Control Conference, Automatic	758, 998
Copper and Zinc Restrictions	5
Copper, Lead and Zinc Prices	1040
Copper Output, To Increase	880
Copper Price Raised	858
Copper Supplies Cut	217
O <sub>2</sub> Records, Comparison of	169
Corrosion, Preventing	722
Corrosion Processes and their Prevention	715
Cortisone Imports	147

## D

DDT, Insect Resistance to ..	265
Dechema Information Meeting ..	608
De La Rue Extrusions ..	251
DSIR, Work of the ..	323
Diatomite Progress, Scottish ..	32
Dichloropropane-Dichloropropene (Shell DD) ..	776
Directory, New Chemical ..	150
Distillation, Model ..	357
Dolomite, Sutherland ..	94
Drugs and Medicinal Chemicals, Progress in 1957 ..	777
Drying Oven, Modern ..	146
Drying Problems, Chemical ..	559
Dunlop Donations ..	498, 576
Du Pont Laboratory, New ..	864
Dyed Textile Fibres, Drying of ..	405
Dyers' Society, Junior ..	990
Dyestuffs Repair Science ..	371, 419, 453
Dynel, New Synthetic Fibre ..	12

## F

Electrical Problems in Chemical Works .. ..	313
Electricity and Chemistry .. ..	966
Electrodeposits in Torquay .. ..	466
Electronics Exhibition .. ..	824
Element No. 61 .. ..	777
Erucic Acid Separation .. ..	93
Ethylene Oxide in Bulk, Transporting .. ..	34
Evaporator, New Laboratory .. ..	817

Explosives and Hazards, Chemical .. .. .	56
Export Licences .. .. .	29
Export Licence Control on Goods to China .. .. .	99
Exports, Chemicals and Dollar .. .. .	39
Exports in January, Chemical .. .. .	34
Exports in 1950 .. .. .	16

## EDITORIAL—

Accidents, Preventing .. .. .	27
Alchemy, The Age of .. .. .	59
Aluminium News .. .. .	549, 83
Antibiotic Progress .. .. .	26
Antihistamines and Colds .. .. .	54
Apathy in Industry .. .. .	54
Applied Chemistry, Progress of .. .. .	4
Bottle Washing .. .. .	19
Budget, Chemical Plant and the .. .. .	48
Cabinet, A Chemical .. .. .	69
Chemical Engineers, Shortage of .. .. .	94
Chemical Progress .. .. .	4
Chemicals' Record Year .. .. .	90
Chemist in Industry .. .. .	80
Chemistry in the Service of Man .. .. .	90
Coal Industry, Science in the .. .. .	12
Colloid Chemistry, Centenary of .. .. .	12
Colour Problem .. .. .	40
Colonial Development .. .. .	33
Contracts, Chemists and .. .. .	36
Controls, Scarce Chemicals and .. .. .	19
Copper, Devil's .. .. .	29
Crocks, Chemistry and .. .. .	97
Crop Protection .. .. .	15
DDT in Perspective .. .. .	50
DSIR, The Growth of the .. .. .	94
Education, Chemical .. .. .	73
Ergonomics, Research Society .. .. .	97
Factory Inspectors .. .. .	33
Farben Empire, The .. .. .	94
Fertiliser Prices Increased .. .. .	40
Fertiliser Recession ? .. .. .	19
Fertiliser Shortage .. .. .	29
Fertilisers, Commercial .. .. .	61
Fisons Factory .. .. .	58
Fuel, The Best Use of .. .. .	30
Gasification of Coal .. .. .	47
German Chemical Economy .. .. .	51
Glycerine's Price Climb .. .. .	55
Hafnium, Commercial .. .. .	29
Hydrobromic Acid .. .. .	70
Hydrogen Production .. .. .	47
Ice Plus Chemicals .. .. .	51
Incentives in Industry .. .. .	15
Insecticides, Systemic .. .. .	44
Instruments—Foreign Competition .. .. .	26
Isotopes, Harwell .. .. .	83
Libraries, Private .. .. .	69
Magnesium and War .. .. .	73
Malarial Measures, Anti- .. .. .	26
Manchester University (Pioneers in Teaching) .. .. .	83
Metal Research, Non-Ferrous .. .. .	26
Microphysical World .. .. .	73
Nature, The Chemist and .. .. .	62
Organic Chemistry, Nomenclature .. .. .	40
Packing, The Cost of .. .. .	12
Penicillin and Cheese .. .. .	40
Phosphates, Oceanic .. .. .	44
Photosynthetic Progress ? .. .. .	86
Plastics—No Cure-all .. .. .	83
Pollution, Bominging ? .. .. .	76
Pollution, Prevention of .. .. .	83
Prospecting Prospects .. .. .	43
Pulp Process, New .. .. .	76
Purification of Water (Swimming Baths) .. .. .	46
Radioactivity, By-product .. .. .	76
Raw Materials .. .. .	46
Raw Materials, Sharing .. .. .	83
Research Associations .. .. .	86
Rubber, Synthetic .. .. .	54
Russian Dependence .. .. .	12
Science in Schools .. .. .	61
Science and the Press .. .. .	26
Science and the Public .. .. .	58
Scientific Apparatus, The Supply of .. .. .	83
Screws, British and American .. .. .	83
Standards Institution Golden Jubilee, British .. .. .	83

## EDITORIAL—continued

51	SCI Report .. .. .	767
20	SCI Group Habit .. .. .	229
38	Sulphur Allocations .. .. .	699
34	Sulphur (Brimstone without Treacle) .. .. .	547
161	Sulphur and Fruit .. .. .	476
	Sulphur Shortage .. .. .	584
	Swiss Scientific Research .. .. .	3
	Technological Education .. .. .	1
	Toxic Chemicals for Farming .. .. .	734
549	U.S. Chemicals Expand .. .. .	801
831	U.S. Nylon .. .. .	802
261	U.S. Research Efforts .. .. .	869
46	U.S. Research Progress .. .. .	123
549	Vitamin A, Synthetic .. .. .	799
159	Weights and Measures, Legislation of .. .. .	3
42	Zinc, The Plan for .. .. .	334
69	Zinc, Restrictions of .. .. .	369
942	Zirconium Prospects .. .. .	

## F

80	Ferric Chloride Solutions as Demercurisers .. .. .	231
901	Fertiliser Consumption, Increased .. .. .	14
123	Fertilisers Defended, Artificial .. .. .	203
124	Fertiliser, Dried Sludge .. .. .	884
403	Fertilisers in 1950 .. .. .	73
333	Fertiliser Manufacture .. .. .	309, 585
193	Fertiliser Price Increases .. .. .	610, 962
297	Fertiliser Process, Another .. .. .	588
977	Fertiliser Production Survey .. .. .	316
157	Fertiliser Productivity Team .. .. .	180
509	Fertiliser, Robot Crane for .. .. .	213
943	Fertiliser, Salt as a .. .. .	301
733	Festival of Britain, Chemistry at the .. .. .	757
975	Festival—Power and Production .. .. .	244
333	Festival, Science and the .. .. .	742
941	Festival, Traffic Plan .. .. .	128
401	Fisons Acquire Chilean Sulphur Options .. .. .	927
194	Fisons Fertiliser Factory .. .. .	701
299	Flourine Chemistry, New Developments in .. .. .	525
583	Fluid Bed and Liquid Phase Slurry Process .. .. .	773
300	Food Research Station at Aberdeen .. .. .	964
475	Food Standards Committee .. .. .	200
511	Forth Chemicals Distillery .. .. .	294

## G

29	Gas, Chemicals from Natural .. .. .	545
701	Gasification, Underground .. .. .	127, 840
473	Gas-Making Plant, Progress in .. .. .	341
511	Gas Output Record .. .. .	76
619	Gas Turbines and the Chemical Industry .. .. .	521
159	Glasgow University Role .. .. .	282
370	Gluconic Acid .. .. .	772
441	Glycerine and Metal Prices .. .. .	545
263	Glycol Plant, New .. .. .	276
836	Great Exhibition, Chemistry in the .. .. .	627
699	Gutzeit Arsenic Apparatus .. .. .	626

## H

620	Harwell, BEPO at .. .. .	605
123	Hazards and Explosions, Chemical .. .. .	567
441	Heat Transfer, The Research Programme for .. .. .	589
501	Heat Treatment, Advice of .. .. .	178
229	Helium, Atmospheric .. .. .	174
765	Hercules Powder Works .. .. .	790
867	Hexachloro-Cyclohexane .. .. .	358
83	High Vacuum—Prof. E. N. da C. Andrade .. .. .	244
439	Honours, New Year .. .. .	18
700	Honours, King's Birthday .. .. .	936
767	Hot Cracking .. .. .	215
124	Hydrofluoric Acid Burns .. .. .	658

## I

121	I.C.I. Annual Meeting .. .. .	963
263	I.C.I. Annual Report .. .. .	845
617	I.C.I. Company Report .. .. .	729
583	I.C.I. Pay Increase .. .. .	147
977	I.C.I. in 1950 .. .. .	28
	Imports in 1950 .. .. .	162

Imports, Soaring Chemical .. .. .	377
Imports, Unrestricted .. .. .	276
Industrial Achievements .. .. .	134
Infra-Red Technique .. .. .	500
Ink Technology, Empirical Flow Test in Printing .. .. .	269
Insecticide Activator, New .. .. .	600
Insecticide Containers .. .. .	905
Insecticide Formulation .. .. .	379
Insecticide Officials .. .. .	932
Insecticides and their Study .. .. .	48
Insecticides in 1950 .. .. .	91
Insecticides in Pest Research, "Labeled" .. .. .	345
Insecticides, Synthetic Organic .. .. .	985
Instrument Maintenance .. .. .	920
Instrument Research, Some Recent .. .. .	669
Instruments for Chemical Plant .. .. .	807, 885, 945
Instruments, New Laboratory .. .. .	633, 659
International Agreements Studied .. .. .	100
Inventions, National .. .. .	44
Iron and Steel Licencing .. .. .	132
Isopropyl Alcohol, More .. .. .	996
Isotopes in Industry, Radioactive .. .. .	735

## J

Jenolite Chemical Sealer .. .. .	9
Jute Factory Opened, New .. .. .	858, 998

## K

Kaylene's Anniversary .. .. .	367
KID Exemptions .. .. .	29, 382, 576, 896

## L

Laboratory Glass for Sweden .. .. .	394
Labour and the Chemical Industry .. .. .	45
Lactic Acid Prices .. .. .	253
Laporte Chemicals New Laboratory .. .. .	751
Laporte Chemicals—Chairman's Statement on Sulphur .. .. .	961
Law During 1950, Industrial .. .. .	71
Lead Allocations, May .. .. .	728
Lead and Zinc from Scotland .. .. .	427
Lead Mine Taken Over .. .. .	390
Leather, Preventing Mould on .. .. .	204
Leeds University, Gifts to .. .. .	32
Library Acquired, Chemical .. .. .	284
Lime Quarry, New Shetland .. .. .	254
Liquid Media, Mixing and Agitation in .. .. .	840
Liquid Phase Slurry Process, Fluid Bed .. .. .	773
Lithcode Process .. .. .	819
Luminescence, Inorganic .. .. .	604

## LETTERS TO THE EDITOR—

Fertiliser Production, Indian .. .. .	536
Iron, Steel and Ferro-Alloys Standard .. .. .	857
Italian Sulphur, Outlook for .. .. .	790
Moisture, Estimating .. .. .	6
Nomenclature (Attacking the Tower) .. .. .	6
Sulphuric Acid Production, Materials for .. .. .	654, 737
Tricresyl Phosphate .. .. .	338

## M

Magnesium, To Control .. .. .	534, 858
Magnum Development .. .. .	361
Management Education .. .. .	657
Manganese, Refining .. .. .	213
Melamine Factory for Britain .. .. .	394
Melamine for all Soon .. .. .	629
Metal Drying, Molten .. .. .	446
Metallurgists, Future Demand for .. .. .	531
Metal Price Increase .. .. .	217
Metal Statistics, Light .. .. .	32, 218, 530
Metals Licencing System .. .. .	914
Metals Postponed, Ban on .. .. .	142
Metals Present in Nature .. .. .	356
Microanalysis, Technique of Inorganic .. .. .	477
Microchemical Apparatus, Progress in .. .. .	673
Microanalysis, Organic .. .. .	125
Microanalysis, Some Industrial Applications of .. .. .	841

# Index iv

Microanalysis, Techniques in	381
Microchemistry Group	235
Microscopy, Stains for	241
Midlands Analytical Methods Group	210
Milk, Chemical Analysis of	994
Mitchell's Guides	394, 418
Mond Nickel Fellowships	310
Monsanto Annual Meeting	847
Monsanto to Make Study	268
Monsanto's New Sulphonates	657
Mullard, Ltd.	760

## N

Naphthalene Fire at Bradford	118
Naphtha Plant, New	754
Naphthenic Acid Price Increases	152
Nationalisation Committee	1009
NPL 51st Anniversary	466, 871
NPL Transfer of Research	918
Newsprint Output Increases	391
New Year Honours List	18
Nickel Price Increases	896
Nickel Superiority Overwhelming	755
Nickel Supplies Cut	654
Nickel Uses, Ban on	944
Nickel's Usefulness To-day	530
Nitrophosphate Fertiliser	480
Non-Ferrous Metal Allocations	320
Non-Ferrous Metals, Fuller Use of	76
Non-Ferrous Metals Industry	353
Non-Ferrous Metals Industry, Wrought	853
Non-Ferrous Metals, Reduced Stocks of	273
Nuclear Energy for Power	382

## O

OSCA Annual Meeting	667
OSCA Dinner	342
OSCA Technical Exhibition	364, 461
Oilfield, World's Largest Single	469
Oil for Egg Preservation	176
Oil Refinery Scheme in Kent	133
Organic Chemicals, Fine	218
Orthoformic Esters	163, 205
Oxygen Analysis, Accurate	388

## OBITUARY—

Bachmann, Dr. W.	543	Lowson, W.	863
Balaban, Dr. I. E.	863	Ludford, W. C. G.	430
Bell, W. B.	28		
Brindle, F.	149	McGregor, J.	397
		McManus, K. S.	149
Carlisle, B.	397		
		Pilkington, A.	657
Davies, H.	609		
Donaldson, T.	252	Richardson, F. W.	31
Fagan, Prof. T. W.	286	Sowry, C.	563
Gaskell, Sir Holbrook	524	Spencer, Prof. J. F.	31
		Stanley, R. C.	286
Hobson, C.	754	Turner, Prof. T.	252
Hodsmann, H. J.	286	Twiss, Dr. D. F.	863
Humphrey, H. A.	464		
		Werner, Prof. E. A.	540
Kon, Prof. G. A. R.	464	Wilson, A.	362
		Wilton, T. O.	524

## OVERSEAS—

Argentina	
ACTH, New Source of	965
Export Duty Imposed on Quebracho	248
Oil Pipeline, New	319
Australia	
Bauxite Reserves	515
Celanese, Ltd., British	261
Chemical Industry, Developments in	94, 274
Fuel-less Engine Claim	575

Latex Foam	575
Oil Distillation, Crude	465
Oil Search	879
Research Plans, Atomic	240
Rubber Development Board, British	217
Scheelite Sought	221
Sulphur, Extraction of	761
Sulphuric Acid changeover	761
Sulphuric Acid Production	682
Timber, High Pressure Impregnation of	611
Zinc Oxide, Manufacture of	105

## Austria

Chemical Industry Progress	92
Chemicals and Dyes, Imports of	179
Nitrogen Works, Increasing output at	950
Sulphuric Acid Plant	611
Sulphuric Acid Plant Nearing Completion	965

## Belgium

Cement Plant, New	209
Patents to be Microfilmed	179
Sulphur Recovery	416

## Brazil

Carnauba Wax Output Up	221
Cement Plants, New	792
Chemical Industry, Flourishing	664
Import Licences, Exemptions from	91
Import Licences Restricted	370
Manganese Ore, Exploiting	105
Oil Refinery, New	240
Oilfield, New	896
Oil Refinery, Expansion	896
Petroleum Refinery	933
Pyrites Development	965
Sulphur, Plans for Development of	724
Steel Plant	

## British Guiana

Bauxite Industry, Further Expansion in	287
--	-----

## Canada

Aluminium Production	363
Aluminium Smelter Reactivated	395
Atomic Energy	174
Butanediol from Sugar Beets	898
Cellulose Plant	414
Chemical Industry Expanding	431, 460, 931
Chemical Production Record	978
Chlorate Plant, New	105
Chlorine Plant, New	575
Cobalt Mine	759
Detergent Plant	756
International Trade Fair	339
Metals and Minerals	11
Metals, Rationing of Some	859
Paper from Eucalyptus	898
Phthalic Anhydride Plant, New	611
Plant, More Chemical	933
Polythene Flake, Manufacture of	248
Potash Deposits, Development of	217
Price Rise of Chemicals	96
Research, Journal of	793
Restrictions, Chemical	431
Shortages, Chemical	846
Sulphur Dioxide, Liquid	984
Sulphur Programme	
Uranium Development, Big	933
Zinc Project	128

## Ceylon

Fertiliser Project	611
--------------------	-----

## Chile

Colour Standards, to Introduce	287
Iron Project, Paz de Rio	287
Mineral Deposits	685
Nitrate Industry	761
Smelter, To Complete	29

## Columbia

Import Regulations	221
--------------------	-----

## Cuba

Nickel Plant to be Reopened	105
-----------------------------	-----

573	OVERSEAS—continued		
683			
859	Cyprus		
240	Sulphur bearing ores .. .. .	682	
225	Czechoslovakia		
761	Polyvinyl Chloride, Manufacture of .. .. .	287	
685	Ecuador		
611	Plants for Rayon and Sulphuric Acid .. .. .	539	
105	Sulphur Mines Developing .. .. .	792	
928	Finland		
179	Chemical Developments .. .. .	523	
950	France		
611	Containers, Cardboard .. .. .	221	
965	Hot Rolling Mill .. .. .	395	
209	Iron and Steel Production .. .. .	853	
179	Kuhlmann Dividend, Higher .. .. .	965	
411	Oil from Drilling for Iron-ore .. .. .	148	
221	Potassium Salts, Total Production of .. .. .	501	
792	Scientific Instruments Display in Paris .. .. .	287	
664	Steel Output, Lower .. .. .	287	
96	Synthetic Rubber .. .. .	287	
370	French Morocco		
105	Oil Deposit, New .. .. .	148	
896	Germany		
240	Acetylene Plant, Hiels .. .. .	955	
896	Atom-Scientist Dies in Russia .. .. .	127	
933	Blood Plasma Patents, Synthetic .. .. .	33	
724	Chemical Expansion .. .. .	259, 284, 953	
287	Chromatographic Analysis .. .. .	911	
363	Coal Shortage .. .. .	173, 480	
395	Coal Shortages Upset Output Plans .. .. .	13	
418	Dechema 1951 .. .. .	179, 363, 395	
896	Fuel Supplies Improve .. .. .	821	
494	Iceland, Chemicals for .. .. .	148	
460	'Paracillin,' New Medicine .. .. .	431	
978	Patent Rights .. .. .	221	
859	Pest Control .. .. .	813	
896	Production Bans, Easing of .. .. .	304	
933	Restrictions in Production of Chemicals .. .. .	599	
418	Sulphur Recovery .. .. .	591	
933	Synthetic Rubber, Reactivation of .. .. .	248	
978	Zinc Works to Expand .. .. .	148	
105	Holland		
575	Anhydrite Deposits .. .. .	859	
759	Chemical Industry, Developments in .. .. .	90, 738	
756	Milkwool Experiment .. .. .	179	
539	Salt Output, Increased .. .. .	539	
11	Superphosphate Expansion .. .. .	515	
859	Iceland		
896	Nitrogen Plant to be Erected .. .. .	287	
933	India		
248	Chemical Engineers, Institute of .. .. .	103	
179	Fertiliser Plant, New .. .. .	611	
217	Metalurgical Laboratory, National .. .. .	854	
98	Pyrethrum, Kashmir to Grow .. .. .	148	
793	Science Progress .. .. .	390	
431	Israel		
846	Fertiliser Plants, New .. .. .	179	
984	Italy		
933	Sulphur Prospects .. .. .	914	
128	Sulphur Plans, ECA to assist .. .. .	958	
611	Sulphur, Outlook for .. .. .	553	
287	Jamaica		
221	Aluminium Source, New .. .. .	816	
685	Japan		
761	Geon Co., Ltd. .. .. .	268	
29	Mexico		
221	Sulphur Developments .. .. .	748	
105	New Zealand		
221	Coal Discovery .. .. .	140	
459	Norway		
240	Aluminium Factory, New .. .. .	208	
225	Aluminium Plant .. .. .	792	
761	Aluminium Project .. .. .	179	
965	Atomic Pile .. .. .	431	
898	Hydrogen, Cheaper .. .. .	965	
999	Iron, To Produce 'Sponge' .. .. .	898	
757	Nitrates Output, To Increase .. .. .	685, 999	
179	Sulphur Exports .. .. .	757	
459	Poland		
240	Zinc for India .. .. .	179	
459	Portugal		
859	Mercury, Stream of .. .. .	859	
786	Oil Refinery, New .. .. .	786	
761	Petroleum Refining .. .. .	761	
931	Wolfram Tax .. .. .	931	
459	Rhodesia		
10	Beryl Deposits .. .. .	10	
148	Ferro-Chrome Project .. .. .	148	
761	Fertiliser Factory, Fisons .. .. .	761	
611	Industrial Development in Gwelo .. .. .	611	
127	Mining Progress .. .. .	127	
250	Platinum Extraction .. .. .	250	
459	Russia		
105	Ores to U.S., Exporting .. .. .	105	
999	Sulphur Shortage .. .. .	999	
459	South Africa		
148	Cement Works, New .. .. .	148	
539	Chemical Agency, New .. .. .	539	
851	Chromite Investigation .. .. .	851	
501	Manganese Control .. .. .	501	
539	Oil from Coal .. .. .	539, 680	
395	Oil Refinery, New .. .. .	395	
611	Standard Vacuum Refining Co. .. .. .	611	
33	Sulphide Ore Furnace .. .. .	33	
459	Sweden		
148	Cellophane Venture, New .. .. .	148	
33	Cellulose Process, New .. .. .	33	
33	Ironworks Expansion .. .. .	33	
33	Limestone Works, New .. .. .	33	
459	Switzerland		
282	Chemicals Exports in 1950 .. .. .	282	
200	Chemicals in 1950 .. .. .	200	
221	Exporting More Chemicals .. .. .	221	
287	Indonesia, Trade with .. .. .	287	
459	Trinidad		
539	Oil Well, New .. .. .	539	
459	Uruguay		
760	Students Tour .. .. .	760	
459	United States of America		
922	Accident Rate Low .. .. .	922	
501	Adrenaline for Research, Radioactive .. .. .	501	
685	Allethrin Plant, Commercial .. .. .	685	
501	Aluminium Production .. .. .	501	
992	Analysis, Tester .. .. .	992	
987	Anaerobic Permal—Sealing Liquid .. .. .	987	
101	Asphalt Research Centre, National .. .. .	101	
859	Atom Bomb Curtain .. .. .	859	
467	Atomic Energy and Industry .. .. .	467	
950	Atomic Energy Pact .. .. .	950	
825	Atomic Health .. .. .	825	
806	Atomic Research Projects .. .. .	806	
859	Battery, New Storage .. .. .	859	
363	Blood Plasma, New .. .. .	363	
724	Carbide Plant, New .. .. .	724	
825	Carbon Black, Control of .. .. .	825	
933	Catalysts in Tablet Form .. .. .	933	
179	Cellophane, Plant, New .. .. .	179	
898	Cerium, Application of .. .. .	898	
102	Chemical Industry Ready for 1951 .. .. .	102	
501	Chemical Society Jubilee .. .. .	501	
685	Chlorine Production .. .. .	685	
46	Cobalt Supplies, Developing .. .. .	46	
954	Conservation, Specialist Group to Study .. .. .	954	
363	Cortisone Synthesis, New .. .. .	363	
768	Crop Protection .. .. .	768	
319	Detergent Plant .. .. .	319	

## OVERSEAS—continued

OVERSEAS continued		Plastics Engineers Conference		49	Lawrence
Diethyl Acetylsuccinate		Plastics and Printing Industry		64	Luff, B.
Drums, Synthetic Rubber		Plastics Exhibition, British		4, 907, 964	Lumley, R.
'Dyox' Tasteless Water-Steriliser		Plastics Industry Hit		830	Martinson
El Pao Mines Nearing Completion		Plastics in Industry		860, 917	Martinson
Ethanolamine Production		Plastics Methods Compared		682	Matheven
Foundrymen's Convention		Plastics, Proper Use of		778	Mayo, C.
Furnace Scale Remover, New		Plastics in the Construction of Experimental Apparatus		655	McCall, J.
Gas-Synthesis Plant		Plastics Year Book, British		740	McCall, J.
Glass Centre, New		Platinum Catalysts in Petroleum Refining		70	McDonald
Hormonal Substance, Compound F		Polarograph Design, New		396	McDonald
Hormone Drug, New		Pollution Curbed, River		132	McDonald
Insecticide, New		Pollution, Scottish River		787	McDonald
Iodine Made Harmless		Polystyrene Plant, New British		820	McDonald
Iron and Steel Institute Discussion		Polyvinyl Alcohol Finds New Uses		408	McDonald
Liquid Decontamination, Inexpensive Method of		Polyvinylpyrrolidone, Synthetic Blood Substitute		776	McDonald
Manganese Recovery		Potato Spraying, Tar Oils for		533	McDonald
Magnesium Coating		Prices, Increase in Chemical		423	McDonald
Magnesium Mill		Promethium and Technetium		321	McDonald
Magnesium Plants Reopen		Protective Coating, Secret		495	McDonald
Metal Denser than Lead		Public Analysts Annual Meeting		824	McDonald
Metal Production		Pulsometer Engineering—Joseph Evans		335	McDonald
Metallurgical Congress		Pyrethrum, Analysis of		794	McDonald
Metals, Lower Value		Pyrites Research, Recent		838	McDonald
Minerals, Deposits of Rare		Pyrites Exports			Neill, J.
Neoprene Airdry Coating		Pyrites Mines Reopened			Nicholson
Oil Shale, Colorado					
Oxygen, Increased Production of					
Phosphate Rock					
Plastic Cinema Screen					
Plastics, Prolonged, Outdoor Life of					
Plastics Research					
Powder Washing					
Pyreneone Venture					
Reforming Unit, New					
Rubber, West Heat Damages					
Safety Clothing Developed					
Sawdust instead of Topsoil					
Steel by Cooling, Harder					
Steel Plant, To Build					
Steel Production					
Sulphur Exports					
Sulphur Production					
Taconite Project					
Tannin, To Obtain More					
Terrazas, New Uses of					
Tipplating Test					
Tipplating Technique, New					
Titanium Plant					
Titanium Production Doubled					
Trichlorobenzene in Production					
Uranium Refinery, New					
U-235 Production					
Wages Increased for Chemical Workers					
Water Filter, Portable					
Welding Developments					
Zinc Restrictions					
Zirconium Metal, To Test					

  

Venezuela		Aluminum Output	859
Aluminum Output	859	Aluminum Plant	724
Aluminum Plant	724	Refinery Expansion	150

  

Packaging Exhibition, National	186, 249	Paint, Chemical Resistant	137
Paint, Chemical Resistant	137	Paint Factory, The Chemist and the	167
Paint Factory, The Chemist and the	167	Paper Production Threat	312
Paper Production Threat	312	Penicillin Compound, Unique	479
Penicillin Compound, Unique	479	Penicillin Output Increasing	538
Penicillin Output Increasing	538	Pentachlorophenol, The Truth About	245
Pentachlorophenol, The Truth About	245	Peptide Synthesis	233
Peptide Synthesis	233	Petroleum Congress, World	768
Petroleum Congress, World	768	Petroleum Consumption 1949-50	824
Petroleum Consumption 1949-50	824	Petroleum Industry Exhibition	498
Petroleum Industry Exhibition	498	Petroleum, Sulphur from	786
Petroleum, Sulphur from	786	Phosphorus, Analytical Chemistry of	197
Phosphorus, Analytical Chemistry of	197	Phosphorus and its Derivatives	129
Phosphorus and its Derivatives	129	Phosphorus Price Alterations	290
Phosphorus Price Alterations	290	Phthalate Plasticisers	253
Phthalate Plasticisers	253	Phthalate Price Increases	253
Phthalate Price Increases	253	Physical Society Exhibition, 35th	621
Physical Society Exhibition, 35th	621	Physics, Institute of	352
Physics, Institute of	352		

  

PERSONAL—		Adams, Dr. D. A. W.	176
		Alexander, D.	149
		Allon, D. R. H.	149
		Anwyll, V.	609
		Ashford, B. O.	106
		Askew, W. G.	106
		Bannister, Prof. C.	540
		Bassett-Day, G.	966
		Benedict, Dr. M.	577
		Birney, H. A. R.	106
		Bird, T. R.	252
		Blakeley, J.	863
		Blum, Dr. W.	430
		Bohr, Prof. Niels	363
		Bovill, P. J. C.	318
		Bowden, L.	826
		Brown, K. W. J.	149
		Britton, Dr. E. C.	106
		Brown, W.	252
		Bryan, Sir Andrew	759
		Buchan, W.	726
		Bune, C. H. P.	966
		Burchard, Dr. W. E.	362
		Butler, R. R.	966
		Chandler, A. W. R.	894
		Chaumeton, P. C.	31, 252
		Chirmes, L.	1,001
		Clements, R.	894
		Clouston, T. H.	31
		Cockcroft, Sir John	362
		Coffin, A. N.	106
		Compton, Dr. K. T.	31
		Condon, Dr. E. U.	219
		Cromwell-Morgan, A. D.	681
		Cullinan, S.	176
		Curtis, D.	793
		Cuthbertson, Dr. W. F. J.	577
		Dewdney, D. A. C.	252
		Diamond, Dr. R. W.	286
		Dodd, L.	726
		Donald, J. R.	430
		Donald, M. B.	826
		Drake, P. C.	252
		Duguid, S. N.	540
		Duncalf, R.	936
		Dutton, L. V.	577
		Egloff, Dr. G.	286
		Eyans, E. A.	362
		Fairholme, F. C.	966
		Findley, A. E.	966
		Fleck, Dr. A.	31, 397
		Fleming, Sir A.	106
		Forbes, Sir	
		Archibold	609
		Forrest, W.	149
		Foster, Dr. H. B.	577
		Foster, H. G.	397, 577
		Foxwell, Dr. G. E.	863
		Fritsch, Prof. F. E.	894
		Furman, Dr. N. H.	106
		Garle, T. E.	252
		Garrett, Dr. W. H.	540
		Gaugies, R. C.	149
		Gavin, Sir William	397
		Gemmell, M. G.	149
		Gibb, Sir C.	149
		Gorrill, Dr. F. S.	219
		Gregg, D. & S. J.	1,001
		Gregory, L.	464
		Grumell, Dr. E. S.	149
		Gurr, E.	826
		Hall, W. B.	149
		Hardie, Dr. H. W. F.	252
		Harris, A. J. M.	252
		Harrison, E. L.	793
		Hartzell, H. E.	318
		Hawthorne, Prof.	1,001
		Heap, S.	863
		Hedgcock, S. W.	894
		Heron, Neil	577
		Hessenberg, W. C.	219
		Hilditch, Prof. T.	577, 966
		Hinselwood, Sir	
		Cyril	149
		Hitch, A. B.	577
		Hollings, Dr. H.	149
		Humphreys, O. W.	826
		Hurleston, E. H.	397
		Ibbetson, H.	252
		Jackman, F. G.	540
		Jackman, H. H.	577
		Jones, E.	219
		Jones, G. B.	397
		Jones, Dr. J. I. M.	577
		Jones, J. Ashley	577
		Jordan, M. B.	430
		Kaye, A. H.	149, 252
		Knollys, Lord	176
		Krutz, Prof. H. R.	362



## PERSONAL—continued

486	Lawrence, A. R.	318	Rollason, Dr. E. C.	540
907, 954	Luff, B. D. W.	577	Ruddy, J.	863
70	Lumley, C. H.	966	Ruzicka, Prof. L. S.	362
860, 911				
682	Martindale, Dr. J. G.	397	Scholefield, F.	577, 397
681	Martindale, Dr. J. G.	397	Sefton, J.	176
685	Mathews, J.	31	Seligman, N.	31
884	Mayo, Dr. F.	286	Senior, G.	681
79	McConchie, H.	609	Simonsen, Sir John	517
396	McConloch, N. G.	464	Sinclair, Sir Robert	609
132	McDavid, Dr. J.	397, 464	Slade, R. E.	759
787	McGowan, Lord	681	Small, Prof. J.	681
820	McIntosh, Dr. A. H.	106	Smith, C.	219
409	Mitchell, J. G.	609	Smith, Dr. F. J.	577, 766
776	Mitchell, Dr. T. C.	397	Smith, Col. H. C.	149
423	Monsaroff, A.	149	Smith, Sir H. W.	106
321	Moon, Prof. P. B.	362	Southwell, Sir	
495	Moore, D. H.	252	Richard	362
824	Morrison, A. W.	362	Spalton, L. M.	894
335	Mortensen, Dr. T.	894	Speakman, Prof. J.	219
794	Muirhead, L. R.	1,001	Summers, R. F.	577
858	Muldrum, A.	759	Sutcliffe, J. D.	430
	Muller, Dr. W.	793	Szlosberg, E.	464
	Neill, W.	176	Taylor, Prof. H. S.	936
	Nichols, C. R.	464	Thomas, Dr. C. A.	726
			Thompson, A. J.	793
	Orowan, Dr. E.	1,001	Tizard, Sir Henry	759
			Trail, Dr. D.	681, 760
	Packer, C.	464	Turner, N.	106
	Peacock, Prof. A.	681	Turcan, W.	894
	Pearce, E. S.	793	Turpin, B. H.	793
	Pearls, Prof. R. E.	106	Tyrell, S. C.	318, 594
	Phamister, Prof. T.	681		
	Prain, R. L.	430	Wansburgh, J. Jones,	
	Prince, A. J.	397	Dr. H. C.	149
			Warren, Sir Victor	362
	Raynor, Prof. G. V.	219	Watson, Prof. H. E.	826
	Reavell, J. A.	106	Wernick, Dr. S.	430
	Reider, Dr. J. S.	894	West, H. L.	252
	Reid, H. S.	609	Williams, E. R.	681
	Richardson, F. W.	362	Wright, A. E.	681
	Rideal, Prof. E. K.	936		
	Robson, H. N.	31	Volwiler, Dr. E. G.	106
	Roetheli, B. E.	252	Young, C. R.	286

## PUBLICATIONS AND ANNOUNCEMENTS—

149	Abbott Laboratories, Ltd.	612
252	Air Pollution Research (Midwest Engineer)	283
793	Aluminium and Alloys (Aluminium Development Association)	428
1,001	Aluminium Courier (Aluminium Development Association)	145, 900
894	Arc Welding (Quasi-Arc)	822
577	Autoclaves (Kestner Evaporator & Eng. Co.)	392
219	Balances (L. Oertling)	116
77, 916	Balances (Stanton Instruments)	177
	Beanstalks (W. Moss & Sons)	723
	Belt Conveyor (Richard Sutcliffe)	795
	Bituminous Road Materials	535
	British Electrical & Allied Manufacturers Association Annual Report	723
	Building Topics (Tretol)	822
	Butylene Glycol 1,3 (Celanese Corp.)	686
	Cable Reels, Self-winding (Power House Components)	355
	Carbon Dioxide Plant (T. Wall)	969
	Carbinet Cascade Cooler (Morgan Crucible)	686
	Cement Hardener (Tretol)	359
	Cements Used in Chemical Plant (Doulton & Co.)	612
	Chemicals & Fertilisers (Purchasing Officers Assn.)	723
	Chemical List, Extensive (W. & J. George & Becker)	686
	Chemical Plant (British Chemical Plant Mfrs. Assn.)	796
	Chemical Research 1949 (DSIR)	114
	Chromatographic Adsorption (Quickfit & Quartz)	900
	Chromium Stainless Tubing (Babcock & Wilcox)	428
	Clips, Vibration (Howard Clayton-Wright)	865

Control Board (Brookhirst Switchgear)	969
Conveyor Belt (Link Belt)	970
Crushing Equipment (British Jeffrey Diamond)	796
Deoxidising Agents (H. Kramer)	612
Dynamite (C. I. L. Oval)	145
Electric Eyes (Tintometer)	535
Ethylene Oxide, Handling of (Petrochemicals)	970
Filter High Pressure Industrial (Doulton)	969
Flame-Retardant (DSIR)	114
Flames (Endeavour)	145
"Flash Steam" (Drayton Regulator & Instrument)	686
Floor Finishes for Industrial Buildings (DSIR)	796
Gas Analysis (Cambridge Instrument)	795
Geology and Mineral Resources, Colonial	392
Handling Equipment, Mechanical (Richard Sutcliffe)	177
Hydrofluoric Acid Safety Container (Industrial Appliances)	822
Hygrometers (Negretti & Zambra)	762
India, Chemical Industries in (Madan)	1,000
Inorganic Sulphur Compounds, Analysis of (New Zealand Journal of Science and Technology)	145
Iodine Facts (Chilean Iodine Education Bureau)	686
Iron & Steel Research Assn., Annual Report	762
Isoelectric Heating System (Kestner Evaporator)	969
Isomantles (J. W. Towers)	762
Linolin (Croda)	392
Lifting Methods for Drums (Langley)	1,000
Loader, Mechanical (E. Boydell)	762
Manometer (George Kent)	283
Microscopic Staining Techniques (Edward Gurr)	865
Muir-Hill 14B Dumper (E. Boydell)	796
Nickel Bulletin (Mond Nickel)	1,000
Nickel Vessels (Wiggin Nickel Alloys)	146
Nivoc Supplement (W. & J. George & Becker)	865
"Oil" (Manchester Oil Refinery Group)	535
Patents Act, Changes in the Law (R. Lochner)	114
Pest Infestation Research 1949 (HMSO)	762
Pharmazie, Die (Dr. R. Riemschneider)	145
Pigments, Shortage of White (British Whiting Research Labs.)	865
Precautions (Dunlop Rubber)	795
Raw Material Survey Series	177
Recorder, Receiver (George Kent)	875
Refrigeration (Buyers Guide)	428
Rotary Pumps (Drysdale)	970
Rubber to Metal, Bonding (Aero Research)	428
Salt Production (Escher Weiss News)	900
Science, Dictionary of (Penguin)	795
Science News 20 (Penguin)	795
Science, Survey of the Progress of (The Times)	723
Smokeless Air Year Book	796
Smokeless Air (National Smoke Abatement Society)	535
Soaps and Other Detergents (American Society for Testing Materials)	612
Spotlight on Science (Dr. J. Gordon Cook)	900
Standardisation in the Chemical Field	392
Toxic Gases in Industry (HMSO)	865
Truck & Lifter (A. P. Manufacturing)	795
Vacuum Pump, Rotary (Pulsometer Engineering)	934
Vanadium Steels (Vanadium Corp.)	970
Vibrating Screens (Link-Belt)	145
Vitreous Laboratory Ware (Thermal Syndicate)	970
Water Pollution (DSIR)	535
Water-Power Resources in Canada	686
Wiggin Nickel Alloys (No. 14)	762
X-ray Diffraction Angles (U.S. National Bureau of Standards)	114
Zalpon (Newton Chambers)	395
Zirconium (Murex)	791

## R

Radioactive Tracers in Analysis	876
Radioactive Wastes, U.S. Study of	343
Radio Components Display	592
Rain Water, To Analyse	376
Ramsay Memorial Fellowships	466
Raw Materials Shortages	142, 316, 919
Rayon Dealer	147
Refractories, Chemistry of	628
Registrations, Chemical	290
Research at Edinburgh, Money for	178

Research Associations, Importance of	995
Research Key to Survival	281
Research, The Wrong Kind of	10
Research Workers, Training	290
Resins Shortage, Acute	569
RIC Officers Elected	725
Royal Society Conversazione	844
Rutherford Memorial Appeal	209

## S

Safety Exhibition, Industrial	998
Salary Scales, Chemists	748
Salt Mine Under a City	342
Salt as a Fertiliser	301
Salter's Grants-in-Aid	760
Science Congress, Far East	94
Science, Pure and Applied	143
Scottish Agricultural Industries, Annual Meeting	162
Scottish Technical Council	247
Scrap Metal Prices, Control of	284
Seaweed, New Chemicals from	47, 998
Seed Crushers Congress	998
Shell Annual Report	921
Shell Chemicals Conference	786
Shell Refinery Plant Progress	964
Silica Brick Research	597
Silicones, Wide Use of	278
Simon-Carves, U.S. Contract for	896
Smoke Abatement Report	178
SCI Annual Meeting Arrangements	678
SCI Chemical Engineering Group	837
SCI Fine Chemicals Group	427
SCI Food Group	588, 682
SCI Microbiology Group	498
SCI Plastics and Polymers Group	678
Sodium Carbonate, Magadi Lake	99
Sodium Cellulose Sulphate	137
Standardisation in the Chemical Industry	891
Steel, J. M. Diamond Jubilee	665
Steel Analysis	447
Steel Drums, Standards for Packing	209
Steel Mill for Japan	136
Steel Production Problems	856
Steel Record, January	290
Steel Record, 1950	87
Steel Technology, British Achievements in	7
Stockpiling Failures Criticised	374
Stoneware, Applications of	176
Sulphide Recovery, Dry Hydrogen	877
Sulphonyl Fluorides, First of Series	243
Sulphur Allocations	29
Sulphur and Biochemistry	783
Sulphur, Changes in Sources of	629
Sulphur Dioxide Plant	894
Sulphur from Bacteria	552
Sulphur from Coke-Over Gases	824
Sulphur from Petroleum	786
Sulphur from Pyritic Ores	378
Sulphur, Imports of	794
Sulphur, Licences for	44
Sulphur Mining, Amphibious	587
Sulphur Plans, No Major	75
Sulphur Plan, World	812
Sulphur Price, Ground	178, 858
Sulphur Process, New	1,002
Sulphur Questions, More	704
Sulphur Recovery in Germany	375
Sulphur Recovery, Low-Grade	572
Sulphur Recovery Process, New	386
Sulphur Recovery Plant	557
Sulphur Requirements, U.K.	508
Sulphur Shortage, The	276, 491, 512, 572, 738
Sulphuric Acid, By-Product	668
Sulphuric Acid from Anhydrite	315, 658
Sulphuric Acid, Imported	794
Sulphuric Acid Output	788
Sulphuric Acid Plant for Scotland	32, 218, 377
Sulphuric Acid, Price Increase	576

Sulphuric Acid Production, Materials for	561
Sulphuric Acid Totals, Increasing	230, 321
Superphosphate Association	906
Synchro-Cyclotron, Ready Soon	231
Synthetic Detergents, Spray-Drying	441
Synthetic Fuels Research	534
Synthetic Resin Adhesives	570
Synthetic Rubber, New	570

## T

Tanker-Building Programme	610
Tapline Oil for U.K.	132
Tar Oils for Potato Spraying	776
Tar Research, Road	218
Technetium and Promethium	423
Technical College Appeal, Royal	32
TIDU Transferred to DSIR	400
Terylene Council Set Up	516
Tetraethyl Lead Process	202
Textile Dyers Dinner	315
Textile Institute Annual Conference	794
Thallium, Electrodeposition of	211
Thermoplastic Extrusion, Growth of	89
Thorium and Uranium	378
Timber, Dry Rot in	171
Tin Prices	178, 253
Tin Research Institute	854, 881
Titanium Alloys Future Importance	351
Titanium Dioxide Factory, New	361
Titanium Pigment Prices	964
Toxic Chemicals in Agriculture	260
Trade Secrets and the Employer	277
Training Engineers for Chemical Industry	307
Transparent Coating, New	758
Tube Makers' Record	104
Tungsten, Determination of	527, 601, 717
Tungsten Imports	466

## U

Universities and Industry	457
Uranium and Thorium	378
Uranium, Unsuccessful search for	728
Uranium, Extraction of	214
Uranium, West Driefontein Gold Mining Co.	724
Urethane Oils, Properties of	481

## V

Van Leer Drum Factory	201
Vitamin Research, Recent	339

## W

Wax and Scale Prices	253
Welding Research Competition	854
Welding Summer School	534
Wet Films, Thickness Measurement of	311
Wolfram Prices	178, 361
Wood Preservation	494
Wool Assessment, Quality of	232
Wool Dyeing Research	200

## X

X-ray Analysis, Modern	338
------------------------	-----

## Z

Zinc-Acid Reaction Fatal	716
Zinc Allocations	134, 213
Zinc and Copper Restrictions	5
Zinc, Determination of	15
Zinc Sources, Alternative	46
Zirconium Production	306



... 543  
230, 321  
... 906  
... 201  
... 440  
... 534  
... 570  
... 570

... 610  
... 132  
... 776  
... 218  
... 423  
... 32  
... 406  
... 516  
... 282  
... 315  
... 794  
... 211  
... 89  
... 378  
... 171  
178, 253  
854, 881  
... 351  
... 361  
... 964  
... 260  
... 277  
... 387  
... 758  
... 104  
601, 717  
... 466

... 457  
... 378  
... 728  
... 214  
... 724  
... 481

... 201  
... 339

... 253  
... 854  
... 534  
... 311  
178, 361  
... 494  
... 232  
... 200

... 338

... 716  
134, 213  
... 5  
... 15  
... 46  
... 306

Ltd.,